

In the claims:

40. (Currently Amended) In a driver-operated vehicle provided with a plurality of vehicle entertainment deck components and a vehicle cellular radio telephone for use by a driver in the vehicle, apparatus for enabling said driver selectively to access a predetermined component of the entertainment deck and also to access the cellular radio telephone, all in a diversionless manner with full attention to driving, said apparatus comprising separate voice-controlled switching means for respectively selectively turning each of said plurality of components on and off in response to predesignated corresponding respective separate voice commands, and voice-controlled switching means for selectively activating the cellular radio telephone for use by the driver, to permit driver use of the cellular radio telephone at the same time as the use of the entertainment deck components: The apparatus of claim 38 wherein said components include a dictation recorder and dictation play-back player, and means is provided operable when the player is operated simultaneously with the operation of the cellular radio telephone, for enabling the play-back player to relay the played-back dictation over the cellular radio telephone.

41. The apparatus as claimed in claim 40 wherein the played-back dictation is automatically effected a predetermined time after the dictation recording.

42. The apparatus of claim 40 wherein the played-back dictation is effected after a predetermined number of dictation recordings.

43. (Currently Amended) In a driver-operated vehicle provided with a plurality of vehicle entertainment deck components and a vehicle cellular radio telephone for use by a driver in the vehicle, apparatus for enabling said driver selectively to access a predetermined component of the entertainment deck and also to access the cellular radio telephone, all in a diversionless manner with full attention to driving, said apparatus comprising separate voice-controlled switching means for respectively selectively turning each of said plurality of components on and off in response to predesignated corresponding respective separate voice commands, and voice-controlled switching means for selectively activating the cellular radio telephone for use by the driver, to permit driver use of the cellular radio telephone at the same time as the use of the entertainment deck components: ~~The apparatus of claim 38~~ wherein said components include a pre-recorded disc or tape player, and means is provided operable simultaneously with the operation of the cellular telephone, for enabling relaying the pre-recorded contents of the playing disc or tape over the cellular radio telephone.

44. The apparatus of claim 43 wherein the driver is also enabled to listen in the vehicle to the playing disc or tape as well.

45. (Currently Amended) In a driver-operated vehicle provided with a plurality of vehicle entertainment deck components and a vehicle cellular radio telephone for use by a driver in the vehicle, apparatus for enabling said driver selectively to access a predetermined component of the entertainment deck and also to access the cellular radio telephone, all in a diversionless manner with full attention to

driving, said apparatus comprising separate voice-controlled switching means for respectively selectively turning each of said plurality of components on and off in response to predesignated corresponding respective separate voice commands, and voice-controlled switching means for selectively activating the cellular radio telephone for use by the driver, to permit driver use of the cellular radio telephone at the same time as the use of the entertainment deck components. ~~The apparatus of claim 38~~ wherein said components include radio receiving equipment of AM/FM broadcast transmissions, and means is provided operable simultaneously with the operation of the cellular telephone, for enabling relaying the received radio transmission over the cellular radio telephone.

46. The apparatus of claim 45 wherein the driver is also enabled to listen in the vehicle to the reception of the radio transmission.